

ABSTRACT OF THE DISCLOSURE

A crimp defines separate parallel bores extending therethrough to receive a wire or cable portion. The crimp has a pair of opposed ends which each define a pair of circumferentially-spaced, outwardly projecting flanges respectively positioned on opposite sides of the crimp. Thus, the flanges may rest against a bone while providing spacing for crimping jaws between a central portion of the crimp and the bone. A design of crimping pliers for use with the crimp is also disclosed.